## Citrus Canker Quarantine Richmond Citrus Canker Quarantined Area Including Parts of Fort Bend County, Texas Legal Description 08/25/2016

The quarantine boundary is described as,

Starting at a point described as N29.6709297179248 degrees and W95.6805922474141 degrees, then South along Clondine Rd to a point described as N29.6588608749572 degrees and W95.6804690950671 degrees, then East to a point described as N29.658799299168 degrees and W95.6748657046228 degrees, then South to a point described as N29.6570136026519 degrees and W95.6749272796353 degrees, then East to a point described as N29.6569520276533 degrees and W95.6708632817444 degrees, then South along Ginger Runway Street to a point described as N29.6499939697056 degrees and W95.6709248572546 degrees, then East along W. Airport Blvd. to a point described as N29.650055545222 degrees and W95.6686465556934 degrees, then South along Ember Hollow Ln. to a point described as N29.6471614860687 degrees and W95.668708130827 degrees, then East to a point described as N29.6472230619922 degrees and W95.6638436482071 degrees, then South along Old Richmond Rd to a point described as N29.6388487624701 degrees and W95.6639052240261 degrees, then South West along Old Richmond Road to a point described as N29.6333685225471 degrees and W95.674619401144 degrees, then North along Summer Hollow Ln. to a point described as N29.636939915386 degrees and W95.6777597638962 degrees, then West along Shady Ridge to a point described as N29.6370014907249 degrees and W95.6804690955441 degrees, then North to a point described as N29.6406960348214 degrees and W95.680530671106 degrees, then West along Shiloh Lake to a point described as N29.641989125167 degrees and W95.6837326093617 degrees, then North along Haley Hollow to a point described as N29.6458068199379 degrees and W95.6837326089549 degrees, then West to a point described as N29.6458683958987 degrees and W95.687550304413 degrees, then North to a point described as N29.654057967896 degrees and W95.6874271534282 degrees, then West along Barzun Rd. to a point described as N29.6539963926306 degrees and W95.6881044857936 degrees, then North along Binion Ln. a point described as N29.6555973609346 degrees and W95.694446785862 degrees, then West along Abermore Street, to a point described as N29.6555357855369 degrees and W95.697217694185 degrees, then North along Westmoor Ln. to a point described as N29.6683435375107 degrees and W95.6972792695016 degrees, then East along Madden Rd. to a point described as N29.6682819617818 degrees and W95.6944467857351 degrees, then North to a point described as N29.6709912939469 degrees and W95.6943852104653 degrees, then East to the starting point.